Abstract

5

10

METHOD FOR CONTROLLING THE OFFERING OF AT LEAST ONE ADDITIONAL TRANSMISSION CHANNEL AS ACCESS TO A PACKET-SWITCHING NETWORK

An access node (POP) to the packet-switching network (PN) that is connected to a digital telephone switching center (VST) of a line-switching network (LN) recognizes the data packets separately identified with a traffic information among the incoming data packets. In conformity with the traffic information, it initiates the offering of at least one additional transmission channel for the purpose of a connection with at least one existing transmission channel to form a common transmission link between the access node and at least one such subscriber terminal device or, respectively, private branch exchange.

Figure